

Our ref.: P564US00  
Your ref.: FIND = 1

## Information Disclosure Statement

	Publication/Patent/ Filing No.	Publication/Patent/ Filing Date	TITLE / NAME
1 ✓	WO 93/11660	24 June 1993	Maturation, desiccation and encapsulation of gymnosperm somatic embryos; University of Saskatchewan
2	WO 96/37096	28 November 1996	Improved embryogenesis process for initiation and maturation; Bake Holdings Ltd.
3	US 5,187,092	16 February 1993	Somatic embryogenesis in gymnosperms; M. Rafique Uddin
4	US 5,565,355	15 October 1996	Growth medium; Dale R. Smith
5	UK 1 387 821	19 March 1975	Producing chemical plant metabolites by suspension culture; Jerry Robert Daniel McCormick
6	JP 19950282376 ✓ Abstract	15 April 1997	Clone propagation of Eucalyptus globulus- by rotate-culturing; Derwent Publications Ltd., London, GB Database WPI - XP002153916
7	XP002153913 Abstract	1987	Hormonal control of organogenesis and somatic embryogenesis in beta-vulgaris callus; Tetu T et al Journal of Experimental Botany, vol. 38, no. 188, 1987, pages 506-517 Database Biosis
8	XP002153914 Abstract	1984	Embryogenesis inhibition and stimulation in oil palm callus derived from leaf explants; Hanower J et al Comptes Rendus des Seances de l'Academie des Sciences Serie III Sciences de la Vie, vol. 298, no. 2, 1984, pages 45-48 Database Biosis
9	XP002153915 Abstract	1976	The effect of the anti auxin p chlorophenoxy iso butyric-acid on the formation of meristematic centers during regeneration of isolated tissue fragments of riella-helicophylla; Grotha R Planta (Heidelberg), vol. 129, no. 3, 1976, pages 235-238 Database Biosis
10 ✓		1996	Boron controls suspsensor development in embryonic cultures of Larix decidua Ulrike Behrendt; Kurt Zoglauer Physiologia Plantarum, 97, 321-326

OK Hughes 5/28/03

Our ref.: P564US00

Your ref.: FIND = 1

11	1979	Involvement of Endogenous Auxin in Somatic Embryogenesis in a Carrot Cell Suspension Culture Tatsuhito Fujimura; Atsushi Komamine Z. Pflanzenphysiol. 13-19
12	1993	Inhibition by 2,4-D of somatic embryogenesis in carrot as explored by its reversal by difluoromethylornithine Per Nissen; Subhash C. Minocha Physiologia Plantarum, 89, 673-680
13	1984	Embryogenesis Inhibition and Stimulation in Oil Palm Callus Derived from Leaf Explants Janina Hanower; Paul Hanower C.R. Acad. Sc. Paris, t. 298, Serie III, no. 2, 1984
14	1997	Somatic embryo maturation and plant regeneration in Abies nordmanniana Lk Jens Viktor Nørgaard Plant Science 124, 211-221
15	1989	Synchronous and high frequency germination of interior spruce somatic embryos following partial drying at high relative humidity D.R. Roberts et al Forest Biotechnology Centre, British Columbia Research Corporation
16	1990	Abscissic acid and indole-3-butyric acid regulation of maturation and accumulation of storage proteins in somatic embryos of interior spruce Dane R. Roberts et al Physiologia Plantarum 78: 355-360